

L Number	Hits	Search Text	DB	Time stamp
-	1790	(714/724 or 714/30).ccls.	USPAT; US-PGPUB; IBM_TDB	2004/07/13 11:04
-	3439	(714/724 or 714/30).ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 11:04
-	169	((714/724 or 714/30).ccls.) and (scan with (enable and (chain or cell)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 11:08
-	93	((((714/724 or 714/30).ccls.) and (scan with (enable and (chain or cell)))) and (reset and set)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 13:11
-	1	5166604.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 13:13
-	637	324/500.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 13:14
-	20	324/500.ccls. and scan	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 13:23
-	51	(((((714/724 or 714/30).ccls.) and (scan with (enable and (chain or cell)))) or (324/500.ccls. and scan)) and (misr or compress\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 13:25
-	18	(((((714/724 or 714/30).ccls.) and (scan with (enable and (chain or cell)))) or (324/500.ccls. and scan)) and (misr or compress\$3)) and asynchronous	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 13:32
-	925	(scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 13:41
-	519	((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 13:38
-	292	((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)) and capture	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 13:39
-	233	((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)) and capture) and (shift with (in or out))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 13:39
-	233	((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)) and capture) and (shift with (in or out))) and (set or reset) with (cell or flop or latch or chain or circuit\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 14:04
-	221	((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)) and capture) and (shift with (in or out))) and (set or reset) with (cell or flop or latch or chain or circuit\$3)) and (not 355/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 14:06
-	213	((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)) and capture) and (shift with (in or out))) and (set or reset) with (cell or flop or latch or chain or circuit\$3)) and (not 355/\$.ccls.) and (not 235/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 14:07

-	202	(((((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)) and capture) and (shift with (in or out))) and (set or reset) with (cell or flop or latch or chain or circuit\$3)) and (not 355/\$.ccls.) and (not 235/\$.ccls.) and (not 348/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 14:07
-	188	(((((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)) and capture) and (shift with (in or out))) and (set or reset) with (cell or flop or latch or chain or circuit\$3)) and (not 355/\$.ccls.) and (not 235/\$.ccls.) and (not 348/\$.ccls.) and (not 347/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 14:08
-	167	(((((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)) and capture) and (shift with (in or out))) and (set or reset) with (cell or flop or latch or chain or circuit\$3)) and (not 355/\$.ccls.) and (not 235/\$.ccls.) and (not 348/\$.ccls.) and (not 347/\$.ccls.) and (not 709/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 14:09
-	113	(((((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)) and capture) and (shift with (in or out))) and (set or reset) with (cell or flop or latch or chain or circuit\$3)) and (not 355/\$.ccls.) and (not 235/\$.ccls.) and (not 348/\$.ccls.) and (not 347/\$.ccls.) and (not 709/\$.ccls.) and (not 712/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 14:11
-	108	(((((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)) and capture) and (shift with (in or out))) and (set or reset) with (cell or flop or latch or chain or circuit\$3)) and (not 355/\$.ccls.) and (not 235/\$.ccls.) and (not 348/\$.ccls.) and (not 347/\$.ccls.) and (not 709/\$.ccls.) and (not 712/\$.ccls.) and (not 382/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 14:11
-	98	(((((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)) and capture) and (shift with (in or out))) and (set or reset) with (cell or flop or latch or chain or circuit\$3)) and (not 355/\$.ccls.) and (not 235/\$.ccls.) and (not 348/\$.ccls.) and (not 347/\$.ccls.) and (not 709/\$.ccls.) and (not 712/\$.ccls.) and (not 382/\$.ccls.) and (not 345/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 14:12
-	96	(((((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)) and capture) and (shift with (in or out))) and (set or reset) with (cell or flop or latch or chain or circuit\$3)) and (not 355/\$.ccls.) and (not 235/\$.ccls.) and (not 348/\$.ccls.) and (not 347/\$.ccls.) and (not 709/\$.ccls.) and (not 712/\$.ccls.) and (not 382/\$.ccls.) and (not 345/\$.ccls.) and (not 375/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 14:13
-	89	(((((scan with ((cell or flop or latch or chain and enable))) and asynchronous and reset and set and clock) and ((set or reset) with enable)) and capture) and (shift with (in or out))) and (set or reset) with (cell or flop or latch or chain or circuit\$3)) and (not 355/\$.ccls.) and (not 235/\$.ccls.) and (not 348/\$.ccls.) and (not 347/\$.ccls.) and (not 709/\$.ccls.) and (not 712/\$.ccls.) and (not 382/\$.ccls.) and (not 345/\$.ccls.) and (not 375/\$.ccls.) and (not 370/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 15:22
-	778	scan adj enable	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 15:22
-	37	(scan adj enable) and ((reset or set) adj enable)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 15:55
-	1375	reset adj enable	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 16:04

-	379	(reset adj enable) and scan	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 16:04
-	9	((reset adj enable) and scan) and (scan adj enable)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 16:05
-	4767	set adj enable	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 16:04
-	986	(set adj enable) and scan	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 16:04
-	28	((set adj enable) and scan) and (scan adj enable)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 16:05
-	28	(((set adj enable) and scan) and (scan adj enable)) and (not (((reset adj enable) and scan) and (scan adj enable)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/13 16:06